	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	725	250/265	USPAT; EPO; JPO; Derwen t; IBM TDB	2000/10/18 14:47
2	BRS	L2	93	359/266	USPAT; EPO; JPO; Derwen t; IBM TDB	
3	IS&R	L3	1960	(("359/267") or ("359/268") or ("359/269") or ("359/270") or ("359/271") or ("359/272") or ("359/273") or ("359/274") or ("359/275")).CCLS.	EPO; JPO; Derwen t; IBM	14:48
4	BRS	L4	2419	1 or 2 or 3	USPAT; EPO; JPO; Derwen t; IBM TDB	:
5	BRS	L5	6673		USPAT; EPO; JPO; Derwen t; IBM TDB	

	Type	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L6		acrylic\$ or plastic\$ or polymer or polymers	USPAT; EPO; JPO; Derwen t; IBM TDB	
7	BRS	L7	41	4 and 5	USPAT; EPO; JPO; Derwen t; IBM TDB	2000/10/18 15:02
8	BRS	L8	34	6 and 7	USPAT; EPO; JPO; Derwen t; IBM TDB	: 1
9	BRS	L9	8680	sheet adj resistance	USPAT; EPO; JPO; Derwen t; IBM TDB	
10	BRS	L10	33	7 and 9	USPAT; EPO; JPO; Derwen t; IBM TDB	

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	Document ID	So ur ce	Issue Date	Title	Current OR	Current XRef
1	US 6064508 A	US PA T	200005 16	Electrochromic rearview mirror incorporating a third surface metal reflector	359/267	359/269 ; 359/271 ; 359/272 ; 359/274 ; 359/604
2	US 6045643 A	US PA T	200004 04	Electro-optic window incorporating a discrete photovoltaic device and  apparatus for making same	156/102	156/109 ; 156/285 ; 156/382
3	US 6037471 A	US PA T	200003 14	Electrochromic compounds	546/257	
4	US 6020987 A	US PA T	200002 01	Electrochromic medium capable of producing a pre-selected color	359/273	
5	US 6016215 A	US PA T		Variable transmittance electrochromic devices	359/272	359/265 ; 359/267 ; 359/268 ; 359/270 ; 359/273 ; 359/274 ; 359/275
6	US 5998617 A	US PA T	199912 07	Electrochromic compounds	544/347	
7	US 5928572 A	US PA T		Electrochromic layer and devices comprising same	252/583	359/265 ; 359/267 ; 359/273 ; 359/275
8	US 5923457 A	US PA T	199907 13	Electro-optic device including a low sheet resistance, high transmission transparent electrode	359/271	359/265 ; 359/268 ; 359/274

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	Document ID		1112		Title	Current OR	Current XRef
9	US A	5888431	US PA T	199903 30	Electrochromic layer and devices comprising same	252/583	359/265 ; 359/270 ; 359/273 ; 359/275
10	US A	5818625	US PA T	199810 06	Electrochromic rearview mirror incorporating a third surface metal	359/267	359/273
11	US A	5808778	US PA T	199809 15	reflector Electro-optic rearview mirror for automotive vehicles	359/267	359/265
12	US A	5805330	US PA T	199809 08	Electro-optic window incorporating a discrete photovoltaic device	359/265	359/275
13)	US A	5801873	US PA T		Variable reflectance automobile mirror	359/272	359/265 ; 359/267 ; 359/268 ; 359/273 ; 359/274 ; 359/275
14	US A	5770114	US PA T	199806 23	UV stabilized compositions with improved solubility	252/583	252/589 ; 359/265 ; 359/275
15	US A	5751467			Variable reflectance automobile mirror	359/272	359/265 ; 359/267 ; 359/269 ; 359/270 ; 359/274 ; 359/321
16	US A	5481395	US PA T	199601 02	Prismatic variable reflectance mirrors	359/272	359/267 ; 359/606
17)	US A	5336448	US PA T		Electrochromic devices with bipyridinium salt solutions	252/583	359/265 ; 359/272 ; 359/275
18	US A	5294376	US PA T	199403 15	Bipyridinium salt solutions	252/600	252/582 ; 359/265 ; 359/839 ; 546/257

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	Do	cument	So	Issue	m: 43 -	Current	Current
_		ID	ur ce	Date	Title	OR	XRef
1	US A	5290930	US PA T	199403 01	Triphenazinoxazi nes	544/99	
20	US A	5282077	US PA T	199401 25	Variable reflectance mirror	359/272	359/265 ; 359/267 ; 359/839
21	US A	5280380	US PA T	199401 18	UV-stabilized compositions and methods	359/265	252/600 ; 359/839
2,2	US A	5278693	US PA T	199401 11	Tinted solution-phase electrochromic devices	359/272	252/583 ; 359/265
23	US A	5202787	US PA T	199304 13	Electro-optic device	359/267	349/195 ; 359/602
24	US A	5128799	US PA T	199207 07	Variable reflectance motor vehicle mirror	359/265	359/267 ; 359/274 ; 359/275 ; 359/839
25	US A	4917477	US PA T	199004 17	Automatic rearview mirror system for automotive vehicles	359/267	359/603
26	US A	4902108	US PA T	199002 20	Single-compartme nt, self-erasing, solution-phase electrochromic devices, solutions for use therein, and uses thereof	359/265	252/600 ; 359/839
27	US A	4659443	US PA T	198704 21	Halogenated aromatic compound removal and destruction process	588/204	205/688 ; 205/703 ; 588/210

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	Document ID						
1)	US A	5928572					
2	US A	5910854					
3	US A	5888431					
4	US A	56,79283					

LZO control

	Document ID						
1	US A	6045643					
2	US A	5805330					

Midden Stabiliser

Single paint

Super Proportion

Super Proportio

	Document ID						
1	US A	5928572					
2	US A	5910854					
3	US A	5888431					
4	US A	5679283					
5	US A	5336448					
6	US A	5294376					
7	US A	5278693					

	•	Type	Hits	L #	Search Text	DBs	Time Stamp
	1	BRS	1415		single adj compartment	USPAT	2000/06/18 19:46
	2	BRS		L2	self adj erasing	USPAT	2000/06/18 19:47
	3	BRS	3808	L3	solution adj phase	USPAT	2000/06/18 19:47
	4	BRS	272	L4	variable adj (transmittance or reflectance)	USPAT	2000/06/18 19:47
	5	BRS	1232 57		acrylic	USPAT	2000/06/18 19:48
	6	BRS			uv adj stabiliz\$	USPAT	2000/06/18 19:48
	7	BRS				<u>.</u>	2000/06/18 19:48
	8	BRS	1842 15	L8	gel	USPAT	2000/06/18 19:49
	9	BRS	112	L9	gray adj scale adj control\$	USPAT	2000/06/18 19:52
	10	BRS	3367	0	- <u>-</u>	USPAT	2000/06/18 19:50
,	11	BRS	5479		sheet adj resistance	USPAT	2000/06/18 19:51
	12	BRS	41		1 and 2 and 3 and 4	USPAT	2000/06/18 19:51
	13	BRS		L	12 and 5	USPAT	2000/06/18 19:51
	14	BRS	11	L1 4	13 and 6	1	2000/06/18 19:51
	15	BRS	0	L1 6	15 and 9	USPAT	2000/06/18 19:52
	16	BRS	1314	•	SCALE ADJ CONTROL\$	USPAT	2000/06/18 19:53
	17	BRS	0	L1 8	15 and 17	USPAT	2000/06/18 19:53
	18	BRS	7	L1 5	14 and 7	USPAT	2000/06/18 19:55
	19	BRS	6	L1 9	12 and 17	USPAT	2000/06/18 19:55
	20	BRS	2	L2 0	6 and 9	USPAT	2000/06/18 19:56
	21	BRS	1	L2 1	20 and 11	USPAT	2000/06/18 19:56

	Type	Hits	L #	Search Text		Time Stamp
22	BRS	0	L2 3	20 and 22	USPAT	2000/06/18 19:56
23	BRS	4	L2 2	15 and 8	USPAT	2000/06/18 19:57

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